ABSTRACT OF THE DISCLOSURE

A device for moistening a material web moved in the transport direction, is preferably used for re-moistening a paper or textile web dried after printing by means of a spray device for spraying a water fog onto the material web under the influence of an electrostatic field produced by a device for electrostatic charging. The device includes a reversing roller provided in the transport direction upstream of the spray device for deflecting the material web. The reversing roller has associated with it a device designed as a corona-charging electrode for electrostatic charging and the spray device has two water spray heads located on both sides of the material web.

